Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23735	(error or transmi\$5) same detect same frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:18
L2	262	(error or transmi\$5) same detect same frame and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:18
L3	186	(error or transmi\$5) same detect same frame and "725".clas. and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:19
L5	22	(error or transmi\$5) same detect same (i or intra or idependent or key or anchor) same frame and "725".clas. and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:21
L6	3	error same transmi\$5 same detect same (i or intra or idependent or key or anchor) same frame and "725".clas. and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:23
L7	181	error same transmi\$5 same detect same (i or intra or idependent or key or anchor) same frame and @ay<"2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 16:23
L13	1	10/218674.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/16 17:08

	T		1	T		· · · · · · · · · · · · · · · · · · ·
S1	108	("20020002708" "20020040481" "20 020107968" "20020108119" "20020 114331" "20020124258" "20020147 979" "20030093801" "20030158899 " "20030159143" "20030202775" "2 0040034863" "20040034864" "2004 0128694" "20040160974" "2005007875 7" "20050080904" "20050081243" " 20050081244" "20050081246" "200 50154917" "20050172314" "200501 90781" "20060117343" "5461415" " 5473362" "5583868" "5631694" "56 99362" "5724646" "5884141" "5926 230" "6047317" "6078594" "611849 8" "6138147" "6222482" "6266817" "6330286" "6418473" "6496814" " 6505106" "6564262" "6580754" "66 09149" "6615133" "6637031" "6656 759" "6721952" "6730547" "675162 6" "6766245" "6842724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:40
S2	108	("20020002708" "20020040481" "20 020107968" "20020108119" "20020 114331" "20020124258" "20020147 979" "20030093801" "20030158899 " "20030159143" "20030202775" "2 0040034863" "20040034864" "2004 0128694" "20040160974" "2005007875 7" "20050080904" "20050081243" " 20050081244" "20050081246" "200 50154917" "20050172314" "200501 90781" "20060117343" "5461415" " 5473362" "5583868" "5631694" "56 99362" "5724646" "5884141" "5926 230" "6047317" "6078594" "611849 8" "6138147" "6222482" "6266817" "6330286" "6418473" "6496814" " 6505106" "6564262" "6580754" "66 09149" "6615133" "6637031" "6656 759" "6721952" "6730547" "675162 6" "6766245" "6842724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:21
S3	8	S2 and ((intra or independent) with frame) and (channel with change) and (server or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 14:24

54	92	"725".clas. and ((intra or independent) with frame) and (channel with change) and (server or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 14:50
S5	127	"725".clas. and ((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and (server or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 15:15
S6	14	("20020044658" "20040177369" "20 040181813" "6118498" "6249551" " 6298091" "6591058").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 12:38
S7	94	"725".clas. and ((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 15:31
S8	456	((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 15:29
S9	330	((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 10:49
S10	25	S7 not S4 ,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 15:31
S11	18	("4164711" "4706121" "4737993" "4748684" "5311317" "5557422" "5583560" "5617151" "5621456" "5631743" "5652623" "5841472" "5874995" "5886736" "5910960" "5917537" "5926232" "5933192").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/07 11:53

S12	1	"5884141".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/07 11:53
S13	49	("4164711" "4706121" "4737993" "4748684" "5311317" "5557422" "5583560" "5617151" "5621456" "5631743" "5652623" "5841472" "5874995" "5886736" "5910960" "5917537" "5926232" "5933192").PN. OR ("6118498"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/07 12:13
S14	14	S13 and server	US-PGPUB; USPAT; USOCR	OR .	ON	2007/08/07 12:14
S15	2	S13 and server and (I adj frame)	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/07 12:14
S16	1	10/460949.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 12:39
S17	1	10/460949.app. and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 12:39
S18	222	725/90.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 16:26
S19	15	725/90.ccls. and frame and (channel adj chang\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 16:35
S20	372	((intra or independent or key or anchor or reference or i) adj frame\$1) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR -	OFF	2007/08/07 16:39

8/16/2007 5:12:55 PM

	1					
S21	287	((intra or independent or key or anchor or reference or i) adj frame\$1) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency) and @ay<="2003" and mpeg\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 17:02
S22	12	("20010001160" "20030161395" "54 93638" "5583560" "5856975" "6118 498").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 16:50
S23	52	((intra or independent or key or anchor or reference or i) adj frame\$1) and ((channel with (switch\$3 or chang\$3)) same (fast or latency)) and (server or headend) and @ay<="2003" and mpeg\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 17:03
S24	0	WO9909741	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:22
S25	5	"9909741"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:24
S26	. 17	"5732217"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:24
S27	109	((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:34
S28	282	((intra or independent or i) with frame) and (channel with (switch\$3 or chang\$3)) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:35

	·					
S29	187	((intra or independent or i) adj frame) and (channel with (switch\$3 or chang\$3)) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:36
S30	158	((intra or independent or i) adj frame) and (channel with (switch\$3 or chang\$3)) and @ay<="2003" and "725".clas. and (server or headend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 17:36
S31	89	(next with I with frame) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 10:29
S32	13	(store or buffer) same (next with I with frame) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 10:30
S33	115	((intra or independent or i) with frame) and (vod or nvod)and (fast or latency) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 10:51
S34	25	((intra or independent or i) with frame with next) and (vod or nvod)and (fast or latency) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:00
S35	1	quasi adj prediction and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:00
S37	68	((intra or independent or i) with frame with (next or predict\$3)) and (vod or nvod)and (fast or latency) and @ay<="2003" and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:22

			1		,	· · · · · · · · · · · · · · · · · · ·
S38	9	((intra or independent or i) with frame with (next or predict\$3)) and (vod or nvod)and (fast or latency) and @ay<="2003" and 725/87,101. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:27
S39	18	((intra or independent or i) with frame) and (vod or nvod)and (fast or latency) and @ay<="2003" and 725/87,101.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:27
S40	2	"20030158899"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:17
S41	2	"20060117343"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:20
S42	29	"6115080"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:21
S43	2	"7046910"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/09 16:21
S44		10/397746.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:21
S45	10	("5422674" "5629732" "5659539" "5720037" "5724091" "5732217" "5742347" "5933192").PN. OR ("6728965"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/09 16:23

045	I .					I
S46	1	quasi adj prediction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:04
S47	108	("20020002708" "20020040481" "20 020107968" "20020108119" "20020 114331" "20020124258" "20020147 979" "20030093801" "20030158899 " "20030159143" "20030202775" "2 0040034863" "20040034864" "2004 0128694" "20040160974" "2005007875 7" "20050080904" "20050081243" " 20050081244" "20050081246" "200 50154917" "20050172314" "200501 90781" "20060117343" "5461415" " 5473362" "5583868" "5631694" "56 99362" "5724646" "5884141" "5926 230" "6047317" "6078594" "611849 8" "6138147" "6222482" "6266817" "6330286" "6418473" "6496814" " 6505106" "6564262" "6580754" "66 09149" "6615133" "6637031" "6656 759" "6721952" "6730547" "675162 6" "6766245" "6842724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:05
S48	1	S47 and (join\$3 adj command)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:06
S49	24	S47 and command and buffer\$\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:06
S50	24	S47 and command and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:29
S51	4	S47 and command and buffer\$3 and fifo	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:10

			1	1		
S52	11	(US-20040003399-\$ or US-20040255328-\$ or US-20040093618-\$ or US-20040034864-\$ or US-20040034863-\$ or US-20030200548-\$ or US-20060075428-\$).did. or (US-6738980-\$ or US-6118498-\$ or US-6249551-\$ or US-6728965-\$). did.	US-PGPUB; USPAT	OR	ON	2007/08/11 16:38
S53	6	S52 and command and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:43
S54	878	"725".clas. and (synchroniz\$5 adj (signal or message or command))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:58
S55	444	"725".clas. and (synchroniz\$5 adj (signal or message or command)) and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 16:45
S56	219	"725".clas. and (synchroniz\$5 adj (signal or message or command)) and frame and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2007/08/11 17:11
S57	14	"725".clas. and (synchroniz\$5 adj (signal or message or command)) and frame and buffer\$3 and gop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _.	ON	2007/08/11 17:56
S58	226	"725".clas. and ((join or synchroniz\$5) adj (signal or message or command)) and frame and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:18

8/16/2007 5:12:55 PM Page 9

S59	1	S58 and S47	US-PGPUB; USPAT; USOCR;	OR	ON	2007/08/11 17:12
			EPO; JPO; DERWENT; IBM_TDB		y 1	ii.
S60	2	S58 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:15
S62	10	"725".clas. and ((join or synchroniz\$5) adj (signal or message or command) with user) and frame and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:19
S63	74	"725".clas. and ((seemless or fast) with channel with change\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/11 17:32
S64	53	"725".clas. and ((seemless or fast) with channel with change\$3) and frame	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:21
S65	33	"725".clas. and ((seemless or fast) with channel with change\$3) and frame and buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:21
S66	33	"725".clas. and ((seemless or fast) with channel with change\$3) and frame and buffer\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:21
S67	41	S63 not S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:32

CCC	10	(11542257411 11552272211 1155227211			T = 1.	
S68	10	("5422674" "5629732" "5659539" "5720037" "5724091" "5732217" "5742347" "5933192").PN. OR ("6728965"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/11 17:42
S69	44	"725".clas. and (synchroniz\$5 with (signal or message or command)) and frame and buffer\$3 and gop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 17:57
S70	2	"5583561".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 18:02
S71	3	"6384868".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/11 18:02
S72	108	("20020002708" "20020040481" "20 020107968" "20020108119" "20020 114331" "20020124258" "20020147 979" "20030093801" "20030158899 " "20030159143" "20030202775" "2 0040034863" "20040034864" "2004 0128694" "20040160974" "2004025 5328" "20050078680" "2005007875 7" "20050080904" "20050081243" " 20050081244" "20050081246" "200 50154917" "20050172314" "200501 90781" "20060117343" "5461415" " 5473362" "5583868" "5631694" "56 99362" "5724646" "5884141" "5926 230" "6047317" "6078594" "611849 8" "6138147" "6222482" "6266817" "6330286" "6418473" "6496814" " 6505106" "6564262" "6580754" "66 09149" "6615133" "6637031" "6656 759" "6721952" "6730547" "675162 6" "6766245" "6842724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 18:46
S73	0	user with respond with message and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:44

			· · · · · · · · · · · · · · · · · · ·	1		· · · · · · · · · · · · · · · · · · ·
S74	149	user with respond with message and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 18:50
S75	9	user with respond with message and "725".clas. and vod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 18:50
S76	115	user with respond with message and "725".clas. and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:09
S77	1	user and respond and message and 09/335372.app.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:42
S78	0	user same respond same message and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:42
S79	332	((intra or independent) with frame) and (channel with (switch\$3 or chang\$3)) and (server or headend) and (fast or latency) and @ay<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:42
S80		user same respond same message and S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:42
S81	1	client with respond with message and S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:45

8/16/2007 5:12:55 PM Page 12

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
S82	36	client with respond with message and "725".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:45
S83	10	client with respond with message and "725".clas. and vod	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/12 19:45
S84	4	(6222886 6751129).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 15:41
S85	108	("20020002708" "20020040481" "20 020107968" "20020108119" "20020 114331" "20020124258" "20020147 979" "20030093801" "20030158899 " "20030159143" "20030202775" "2 0040034863" "20040034864" "2004 0128694" "20040160974" "2005007875 7" "20050080904" "20050081243" " 20050081244" "20050081246" "200 50154917" "20050172314" "200501 90781" "20060117343" "5461415" " 5473362" "5583868" "5631694" "56 99362" "5724646" "5884141" "5926 230" "6047317" "6078594" "611849 8" "6138147" "6222482" "6266817" "6330286" "6418473" "6496814" " 6505106" "6564262" "6580754" "66 09149" "6615133" "6637031" "6656 759" "6721952" "6730547" "675162 6" "6766245" "68842724").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:22
S86	0	S85 and (stop with frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:22
S87	232	"725".clas. and (stop with frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:22

8/16/2007 5:12:55 PM

S88		"725".clas. and (stop with transmi\$5 with frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:32
S89	674	"725".clas. and detect same tim\$3 same video	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 16:54
S90	637	"725".clas. and (detect\$3 same tim\$3 same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:18
S91	0	"25/86.ccls. and (detect\$3 same tim\$3 same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/15 16:55
S92		725/86.ccls. and (detect\$3 same tim\$3 same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:44
S93	52	"725".clas. and (detect\$3 same tim\$3 same frame same server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:29
S94	10	("20030074667" "20030093802" "20 030093803" "5892767" "6691312"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:21
S95		09/917638.app. and detect\$3 and tim\$3 and frame and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:30

S96	2	09/917638.app. and tim\$3 and frame and server	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:30
S97	111	"725".clas. and (detect\$3 same (miss\$3 or los\$4) same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:45
S98	0	725/86.ccls and (detect\$3 same (miss\$3 or los\$4) same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:45
S99	8	725/86.ccls. and (detect\$3 same (miss\$3 or los\$4) same frame)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:49
S10 0	12	"725"/\$.ccls. and (detect\$3 same (miss\$3 or los\$4) same frame same server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/15 17:49

8/16/2007 5:12:55 PM Page 15 C:\Documents and Settings\jzhong\My Documents\EAST\Workspaces\My Applications\10684138_DTV_fast_channel_switch.wsp



PALM INTRANET

Day: Thursday Date: 8/16/2007

Time: 17:15:26

Inventor Name Search Result

Your Search was:

Last Name = BARRETT

First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07582412	Not Issued	161	09/14/1990	BOARD GOLF GAME	BARRETT, PETER
07735944	5141505	150	07/25/1991	GARMENT ASSEMBLY WITH ATTACHED BAG FOR ENCLOSING THE GARMENT WHEN SOILED	BARRETT, PETER
07787002	Not Issued	163	11/04/1991	BOARD GOLF GAME	BARRETT, PETER
10678842	Not Issued	71	10/03/2003	System and method for extending scalable vector graphics capabilities	BARRETT, PETER
10678846	Not Issued	30	10/03/2003	System and method for manipulating a document object model	BARRETT, PETER
10679181	Not Issued	61	10/03/2003	System and method for controlling user interface features of a web application	BARRETT, PETER
11165927	Not Issued	30		Presentation of information relating to programming	BARRETT, PETER
11716898	Not Issued	30	03/12/2007	Providing context-appropriate advertisements in video content	BARRETT, PETER
11717458	Not Issued	25	03/13/2007	Contextual television advertisement delivery	BARRETT, PETER
11277236	Not Issued			Architectural Glazing System	BARRETT, PETER K
60743683	Not Issued			Architectural Glzing System	BARRETT, PETER K
10638246	6966935	150		FILTER CLEANER FOR WER/DRY VACUUM	BARRETT, PETER L.
06253763	4445188	150	03/26/1981	DISTRIBUTION OF HEAD CONTACT WEAR ON A DISC	BARRETT, PETER M.
09854733	7197759	150	05/14/2001	ELECTRONIC PROGRAM	BARRETT, PETER

				GUIDE DISPLAYED SIMULTANEOUSLY WITH TELEVISION PROGRAMMING	Т.
09858065	6970640	150	05/14/2001	SYSTEMS AND METHODS FOR PLAYING DIGITAL VIDEO IN REVERSE AND FAST FORWARD MODES	BARRETT, PETER T.
09867944	6983305	150	05/30/2001	SYSTEMS AND METHODS FOR INTERFACING WITH A USER IN INSTANT MESSAGING	BARRETT, PETER T.
09880985	Not Issued	41	06/13/2001	Systems and methods for searching interactive broadcast data	BARRETT, PETER T.
10000150	7117439	150	10/19/2001	ADVERTISING USING A COMBINATION OF VIDEO AND BANNER ADVERTISEMENTS	BARRETT, PETER T.
10001298	Not Issued	61	10/19/2001	Video segment targeting using remotely issued instructions and localized state and behavior information	BARRETT, PETER T.
10061813	Not Issued	135	01/31/2002	Table arrangement of sorted EPG data to facilitate searching on low resource clients	BARRETT, PETER T.
10061829	Not Issued	71		Pre-fragmentation of data destined for low resource clients	BARRETT, PETER T.
10062153	6909384	4.50	1		D + D D DOOD D DOOD
	0909384	150		GENERATING AND SEARCHING COMPRESSED DATA	BARRETT, PETER T.
10078330	7168085			SEARCHING COMPRESSED DATA	
10078330 10120224			01/31/2002	SEARCHING COMPRESSED DATA TIME-BASED SELECTION OF EPG DATA DESTINED FOR LOW RESOURCE CLIENTS	T. BARRETT, PETER
	7168085 Not	150	01/31/2002	SEARCHING COMPRESSED DATA TIME-BASED SELECTION OF EPG DATA DESTINED FOR LOW RESOURCE CLIENTS	T. BARRETT, PETER T. BARRETT, PETER
10120224	7168085 Not Issued Not	150	01/31/2002	SEARCHING COMPRESSED DATA TIME-BASED SELECTION OF EPG DATA DESTINED FOR LOW RESOURCE CLIENTS Progressive update of information	T. BARRETT, PETER T. BARRETT, PETER T. BARRETT, PETER
10120224 10179714	7168085 Not Issued Not Issued	150 41 41	01/31/2002 04/10/2002 06/25/2002 06/28/2002	SEARCHING COMPRESSED DATA TIME-BASED SELECTION OF EPG DATA DESTINED FOR LOW RESOURCE CLIENTS Progressive update of information Program guide data text search SYSTEMS AND METHODS FOR DIRECT STORAGE OF COMPRESSED SCAN	T. BARRETT, PETER T. BARRETT, PETER T. BARRETT, PETER T. BARRETT, PETER

	Issued				T.
10218683	Not Issued	61	08/13/2002	Program guide for previous program broadcasts	BARRETT, PETER T.
10227115	Not Issued	41	08/23/2002	Media recommendations based on negative feedback	BARRETT, PETER T.
10289894	Not Issued	41	11/07/2002	Trick mode support for VOD with long intra-frame intervals	BARRETT, PETER T.
10303488	Not Issued	61	11/25/2002	Three-dimensional program guide	BARRETT, PETER T.
10303507	Not Issued	71	11/25/2002	Three-dimensional television viewing environment	BARRETT, PETER T.
10304381	Not Issued	30	11/26/2002	Virtual channel program guide for recorded programs	BARRETT, PETER T.
10315616	Not Issued	30		Compositing MPEG video streams for combined image display	BARRETT, PETER T.
10377183	Not Issued	41	02/28/2003	Channel navigation based on channel attribute information	BARRETT, PETER T.
10377387	Not Issued	41	02/28/2003	Using broadcast television as a portal for video on demand solicitation	BARRETT, PETER T.
10395681	Not Issued	61	03/24/2003	Renewable conditional access system	BARRETT, PETER T.
10395756	Not Issued	61	03/24/2003	On-screen display image rendered with MPEG hardware	BARRETT, PETER T.
10412560	Not Issued	30	04/11/2003	Virtual channel preview guide	BARRETT, PETER T.
10602500	Not Issued	30	06/24/2003	Interactive content without embedded triggers	BARRETT, PETER T.
10656884	Not Issued	30		Media network using set-top boxes as nodes	BARRETT, PETER T.
10665714	7133051	150		FULL SCALE VIDEO WITH OVERLAID GRAPHICAL USER INTERFACE AND SCALED IMAGE	BARRETT, PETER T.
10676246	Not Issued	30	09/30/2003	Miniaturized video feed generation and user-interface	BARRETT, PETER T.
10684138	Not Issued	30	10/10/2003	Fast channel change	BARRETT, PETER T.
10699940	Not Issued	30	11/03/2003	Multi-axis television navigation	BARRETT, PETER T.
10751694	Not Issued	41	01/05/2004	Configuration of user interfaces	BARRETT, PETER T.
10782678	Not	123	02/19/2004	Persistent license for stored	BARRETT, PETER

	Issued			content	T.
1078912	8 Not Issued	41	02/27/2004	Media stream splicer	BARRETT, PETER T.
1079899	Not Issued	30		Scheduling scheme for distributed sending of media data	BARRETT, PETER T.

Search and Display More Records.

Search Another:	Last Name	First Name	
Search Another.	barrett	peter	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Thursday Date: 8/16/2007

Time: 17:16:00

Inventor Name Search Result

Your Search was:

Last Name = BALDWIN

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title
08366562	5585823	150	12/30/1994	MULTI-STATE ONE-BUTTON COMPUTER POINTING DEVICE
09353591	6240422	150	07/15/1999	OBJECT TO RELATIONAL DATABASE MAPPING INFRASTRUCTURE IN A CUSTOMER CARE AND BILLING SYSTEM
60340456	Not Issued	159	12/14/2001	DSP audio decoder
09652058	6975363	150	08/31/2000	METHODS AND SYSTEMS FOR INDEPENDENTLY CONTROLLING THE PRESENTATION SPEED OF DIGITAL VIDEO FRAMES AND DIGITAL AUDIO SAMPLES
<u>09851841</u>	Not Issued	168	05/09/2001	Systems for receiving and processing digital data carried by satellite transmissions
10094048	7149230	150	03/08/2002	TRANSPORT PROCESSOR FOR PROCESSING MULTIPLE TRANSPORT STREAMS
10218674	Not Issued	71.	08/13/2002	Fast digital channel changing
10218675	Not Issued	41	08/13/2002	Seamless digital channel changing
10218683	Not Issued	61	08/13/2002	Program guide for previous program broadcasts
11010200	Not Issued	30		Accelerated channel change in rate-limited environments
11057477	Not Issued	30	02/14/2005	Tunerless media presentation unit and methods of use
11248550	Not Issued	30	10/12/2005	Methods and systems for independently controlling the presentation speed of digital video frames and digital audio samples
				,

11789156	Not Issued	1.7	04/24/2007	Adjustment of clock approximations
60510432	Not Issued	159	10/10/2003	Distributed sending of media data
<u>07250567</u>	Not Issued	161	09/29/1988	WATER SKI DEVICE
08439085	Not Issued	166	05/10/1995	PROCESS FOR CONTROLLING AN MPEG DECODER
08440464	Not Issued	166	05/10/1995	MULTIPLE SEQUENCE MPEG DECODER
08769346	5812791	150	12/19/1996	MULTIPLE SEQUENCE MPEG DECODER
08769575	5774206	150	12/19/1996	PROCESS FOR CONTROLLING AN MPEG DECODER
09377300	6636269	150	08/18/1999	VIDEO TIMING SYSTEM AND METHOD
10061813	Not Issued	135	01/31/2002	Table arrangement of sorted EPG data to facilitate searching on low resource clients
10061829	Not Issued	71	01/31/2002	Pre-fragmentation of data destined for low resource clients
10062153	6909384	150	01/31/2002	GENERATING AND SEARCHING COMPRESSED DATA
10078330	7168085	150	01/31/2002	TIME-BASED SELECTION OF EPG DATA DESTINED FOR LOW RESOURCE CLIENTS
10289894	Not Issued	41	11/07/2002	Trick mode support for VOD with long intra- frame intervals
10315616	Not Issued	30	12/10/2002	Compositing MPEG video streams for combined image display
10460949	Not Issued	71	06/13/2003	FAST START-UP FOR DIGITAL VIDEO STREAMS
10656884	Not Issued	30	09/05/2003	Media network using set-top boxes as nodes
10676246	Not Issued	30	09/30/2003	Miniaturized video feed generation and user- interface
10684138	Not	30	10/10/2003	Fast channel change

	Issued			
10789128	Not Issued	41	02/27/2004	Media stream splicer
10798993	Not Issued	30	03/12/2004	Scheduling scheme for distributed sending of media data
10800251	Not Issued	30	03/12/2004	Architecture for distributed sending of media data
10800287	Not Issued	30	03/12/2004	Priority mechanism for distributed sending of media data
10800309	Not Issued	30	03/12/2004	Media organization for distributed sending of media data
11013303	Not Issued	30	12/15/2004	Mixed-media service collections for multimedia platforms
11050128	6937171	150	02/03/2005	GENERATING AND SEARCHING COMPRESSED DATA
11082391	7026964	150	03/17/2005	GENERATING AND SEARCHING COMPRESSED DATA
11141358	Not Issued	30	05/31/2005	Predictive phonetic data search
11275042	Not Issued	30	12/05/2005	Fast Start-up for Digital Video Streams
11275047	Not Issued	30	12/05/2005	Fast Start-up for Digital Video Streams
11303797	7151471	150	12/16/2005	GENERATING AND SEARCHING COMPRESSED DATA
11303798	7148823	150	12/16/2005	GENERATING AND SEARCHING COMPRESSED DATA
10137061	Not Issued	41		Client-based searching of broadcast carousel data
06474414	4481119	150	03/11/1983	COMPOSITIONS FOR EXTINGUISHING

				TITANIUM FIRES
06682140	<u>4581391</u>	150	ll l	ABLATIVE INSULATING MATERIALS OF HIGH VINYL CONTENT
08070031	H001486	150	05/28/1993	OXODIMETHYLDISILACYCLOHEXADIENEHOMOP
08074097	Not Issued	161	06/07/1993	OXODIMETHYLDISILACYCLOHEXADIENE - SILOXANE COPOLYMERS
08094665	5281735	150	07/20/1993	DISILANOATES OF DISILACYCLOHEXADIENES
08104953	H001612	150		METHOD FOR MAKING SILARYLENE- SILOXANE POLYMERS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name .	
		james	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 8/16/2007

Time: 17:16:28



Inventor Name Search Result

Your Search was:

Last Name = GREEN First Name = DUSTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09780283	7035526	150	02/09/2001	ADVANCING PLAYBACK OF VIDEO DATA BASED ON PARAMETER VALUES OF VIDEO DATA	GREEN, DUSTIN		
10108000	Not Issued	71	03/26/2002	Digital video segment identification	GREEN, DUSTIN		
10227573	Not Issued	41	08/22/2002	Accelerated access to frames from a compressed digital video stream without keyframes	GREEN, DUSTIN		
10289560	Not Issued	41	11/07/2002	Delayed purchase of a pay-per- view program	GREEN, DUSTIN		
10427797	Not Issued	30	05/01/2003	Recording resources indicators	GREEN, DUSTIN		
11327629	Not Issued	71	01/06/2006	Advancing playback of video data based on parameter values of video data	GREEN, DUSTIN		
<u>09193656</u>	6117084	150	11/17/1998	ULTRASONIC PROBE CONNECTOR ENCLOSURE	GREEN, DUSTIN J.		
60066946	Not Issued	159	11/25/1997	'METHOD AND APPARATUS FOR SEALING ULTRASONIC DIAGNOSTIC SYSTEM CONNECTOR ENCLOSURES AND HOUSINGS"	GREEN, DUSTIN J.		
09858065	<u>6970640</u>	150	05/14/2001	SYSTEMS AND METHODS FOR PLAYING DIGITAL VIDEO IN REVERSE AND FAST FORWARD MODES	GREEN, DUSTIN L.		
10460949	Not Issued	71		FAST START-UP FOR DIGITAL VIDEO STREAMS	GREEN, DUSTIN L.		
10461797	7076717	150		TIME-AWARE BEST-EFFORT HOLE-FILLING RETRY METHOD AND SYSTEM FOR NETWORK	GREEN, DUSTIN L.		

				COMMUNICATIONS	
10676246	Not Issued	30	09/30/2003	Miniaturized video feed generation and user-interface	GREEN, DUSTIN L.
10683132	Not Issued	30	10/10/2003	Media stream scheduling for hiccup-free fast-channel-change in the presence of network chokepoints	GREEN, DUSTIN L.
10684138	Not Issued	30	10/10/2003	Fast channel change	GREEN, DUSTIN L.
10782678	Not Issued	123	02/19/2004	Persistent license for stored content	GREEN, DUSTIN L.
10789128	Not Issued	41	02/27/2004	Media stream splicer	GREEN, DUSTIN L.
10798993	Not Issued	30	03/12/2004	Scheduling scheme for distributed sending of media data	GREEN, DUSTIN L.
10800251	Not Issued	30	03/12/2004	Architecture for distributed sending of media data	GREEN, DUSTIN L.
10800287	Not Issued	30	03/12/2004	Priority mechanism for distributed sending of media data	GREEN, DUSTIN L.
10800309	Not Issued	30	03/12/2004	Media organization for distributed sending of media data	GREEN, DUSTIN L.
10973140	Not Issued	41	10/26/2004	Failover and load balancing for server clusters	GREEN, DUSTIN L.
10978875	Not Issued	30	11/01/2004	Delayed HTTP response	GREEN, DUSTIN L.
11010200	Not Issued	30	12/10/2004	Accelerated channel change in rate- limited environments	GREEN, DUSTIN L.
11012891	Not Issued	71		Retry strategies for use in a streaming environment	GREEN, DUSTIN L.
11013303	Not Issued	30	12/15/2004	Mixed-media service collections for multimedia platforms	GREEN, DUSTIN L.
11112273	Not Issued	25	04/21/2005	Method and system for a resource negotiation between virtual machines	GREEN, DUSTIN L.
11177084	Not Issued	30	07/08/2005	Resource management for virtualization of graphics adapters	GREEN, DUSTIN L.
11198500	Not Issued	30		Systems and methods for playing digital video in reverse and fast forward modes	GREEN, DUSTIN L.
11227629	Not Issued	30		Providing 3D graphics across partitions of computing device	GREEN, DUSTIN L.
11247011	Not Issued	30		Systems and methods for playing digital video in reverse and fast forward modes	GREEN, DUSTIN L.

11275042	Not Issued	30	12/05/2005	Fast Start-up for Digital Video Streams	GREEN, DUSTIN L.
11275047	Not Issued	30	12/05/2005	Fast Start-up for Digital Video Streams	GREEN, DUSTIN L.
11456524	Not Issued	41		Time-Aware Best-Effort Hole- Filling Retry Method and System for Network Communications	GREEN, DUSTIN L:
11768758	Not Issued	17	1	VIRTUAL MACHINE STATE SNAPSHOTS	GREEN, DUSTIN L.
11769510	Not Issued	17		ACCELERATED ACCESS TO DEVICE EMULATORS IN A HYPERVISOR ENVIRONMENT	GREEN, DUSTIN L.
60510432	Not Issued	159	10/10/2003	Distributed sending of media data	GREEN, DUSTIN L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name			
	green		dustin	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page